PATENT SPECIFICATION

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COMPLETE SPECIFICATION

Improvements in and relating to Electrodes for Electric Discharge Devices

We, THE BRITISH THOMSON-HOUSTON COMPANY, LIMITED, a British Company, having its registered office at Grown House, Aldwych, London, W.C.2, do bereby declare the nature of this invention and in what munner the same is to be particularly described properties of the p

This invention relates generally to gaseous electric discharge devices or lamps of the type employing ionizable mediums such as gases or vapours, and more particularly to improvements in 15 electric structures used therein.

In many discharge devices manufactured heretofore, the electrodes functioning as cathodes have been activated with materials of low work-function, such as 20 thoris or alkaline earth oxides. These electrodes provide ample electron emission at relatively low electrode temperatures

and at low energy consumption for electrode heating. Furthermore, these elec-25 trodes also avoid electrods disintegration and envelops blackening from vuporization or sputtering of refractory electrode metal. The sputtering here referred to involves a knocking off of particles from

30 an electrode by positive ions of the operating atmosphere that bombard the electrode under the impulsion of a high voltage drop existing adjacent the electrode while it is functioning as cathode—a 36 cathode drop generally higher than the required ionizing potential of the atmosphere employed. Sputtering is especially upt to occur during the starting of an are

discharge.

40 Electrodes without activating oxides present difficulties which arise from the high work function of the electrode material and from cathode "hot-spotting", which is a concentration of the 45 discharge and of the heating of the electrode at a point or area so small that it has to be heated much hotter than adjacent areas in order to give emission correspondates.

ing to the discharge current. The small 50 hot-spot must yield the required emission [Price 2/-]

thermionically because field emission due to the cathode drop is virtually nil from an unactivated electrode. Thus the hotspot becomes heated to an excessive temperature at which point the electrode 55 vaporizes rapidly or melts. This produces sputtering during starting, and contributes very little, towards electrode heat-

ing or useful radiant output, thus causing a relatively poor overall efficiency.

The invention aims at providing an improved electrode structure for such devices which facilitates the starting at a relatively low voltage, and eliminates, at least partly, hot-spotting and esthede 55 distincterations.

Accordingly the invention relates to an electrical discharge device of the kind including an envelope containing an ionizable medium capable of supporting an goard discharge, and an unactivated hollow electrode providing the electron emission for the arc discharge and comprising a cylindrical portion positioned parallel to the discharge 7 path and a substantially conient portion converging towards the end of the electrode which is connected to a coaxial lead-in wire and resides in that the side wall of the converging portion of the elect some which is connected to a coaxial lead-in wire and resides in that the side wall of the converging portion of the elect some which is connected to a coaxial value of the axis of the axis of the which varies from point to point in the direction of the axis or generature of said wall or

surface.
Further features and advantages of the invention will appear from the following description taken in connection with the accompanying drawings. Fig. 1 is a diagrammatic view of a luny according to the 90 invention, and a starting and operating circuit therefore. Fig. 2 is an enlarged perspective view of the electrode structure illustrated in Fig. 1 before it is secured to a lead-in conductor. Fig. 3 is 95 an enlarged perspective view of the electrode structure secured to a lead-in conductor at the conductor as illustrated in Fig. 1.

Referring to Fig. 1, the discharge device 1 there illustrated is a lamp hav- 100

ing an elongated vitreous radiation-transmitting discharge envelope 2, in the form of a tube of quartz or glass, provided with self-heating electrode structures 3 and 4 5 of the unactivated cathode kind in its opposite ends, and permeable to ultraviolet and visible radiation. An auxiliary starting electrode 5 is shown in one end

of the envelope 2, closely adjacent the 10 cooperating main electrode 4. Besides an atmosphere of starting gas, such as one of the inert rare gases like argon, krypton, zenon, etc., the envelope 2 contains a vaporizable and ionizable working sub-

a vaporizable and ionizable working size 5 stace like mercury or other metal, to provide an operating atmosphere preferably at discharge-constricting pressure during operation. The charge or working substance, represented by a mercury droplet 20 6, may be more than will vaporize under

20 b, may be more than will vaporase must the heat of the lamp, thus assuring operation with an atmosphere of saturated vapour; or it may be less than would afford an unvaporized surplus, so that the lamp 25 will always operate with an unsaturated atmosphere, as is now generally preferred for high-pressure lamp for some applica-

for high-pressure lamps for some applications. In such a derice argon at a pressure of 11 mm. of mercury is satisfactory 30 for the starting gas. The envelope propotions illustrated represent a constriction and elongation of the device such that during operation on the rated discharge

current a mercury pressure is developed stabilities which constricts the arc discharge into a narrow cord along the longitudinal axis of the envelope 2. As shown in Fig. 1, the envelope 2 may be a struight, uniform tube with moulded ends somewhat reduced

40 around the electrode structures 3 and 4 and necks 7 and 8 projecting around the main inlead wires 9 and 10 and the auxiliary inlead wire 11. These necks may embody graded seals, as here shown.

The electrodes 3 and 4, consist merely of bare refractory metal. The auxiliary form, comprising a simple stratight piece of refractory metal wire, while the main 50 operating electrode 5 structures 3 and 4 are 50 operating electrode structures 3 and 4 operating electrode

shaped according to the invention, for the purpose above specified, as will be described later.

Illustrative circuit connections suitable
55 for the starting and operation of the dis-

charge device are shown in Fig. 1 as including a high-leakage reactance transformer 12 of semi-auto type with its primary connected across an a.c. power osupply circuit 13 and with its secondary windings 14, 15 connected in series across the main discharge electrodes. Through a high current-limiting resistance 16 and a thermal (bimetallic) switch 17, one of

65 the main electrodes, denoted 4 and the

associated auxiliary starting electrode 5 are connected across the transformer secondary windings 14, 15 in parallel with the electrode assemblies 3 and 4. The heating resistor 18 of the thermal switch 70 17 is shown connected in one side of the secondary circuit to the main electrodes 3 and 4 so as to be heated whenever the are operates. For a discharge device intended to run on a current of 3 amperes 75 at a voltage of 92.5 volts, the transformer may be so chosen as to produce a voltage of 230 volts across its series connected secondaries 14, 15 on open circuit, and to give a secondary current of about 3.8 80 amperes on short-circuit.

Under these conditions, energization of the circuit 18 will automatically start the auxiliary discharge across the short gap 4, 5 and then the main discharge across 85 the gap 3, 4. Thereafter the thermal switch 17 will disconnect the auxiliary electrode 5 from the secondary circuit, so that the seal around the leads 9, 11 will not be injured by the voltage subsisting 90 between them when both are in circuit; and this switch 17 will remain open at all times when current is flowing.

Fig. 2 illustrates an enlarged perspective view of one of the electrode structures 95 of Fig. 1, for example electrode structure 3, before the electrode structure is secured to a lead-in conductor of the electric dis-

charge device 1.

Fig. 3 illustrates the electrode structure 100 3 of, Fig. 2 secured to lead-in conductor 10. Electrode structure 3 comprises a ballow metallic cylinder forming the main electrode portion which, for example, may be tantalum with one end 105 thereof slit or provided with integral extension arms 19 which converge for connection to lead-in conductor 10, constitute parts of a cone with inner concave surfaces and form between them an 110 intermediate aperture of gradually varying width.

These bifurcated or extension arms 19

with a gap or aperture between them serve as an arc initiating means by pro- 115 viding a diverging path of travel for a glow discharge in the starting operation of device 1 and also as an intermediary supporting means between the wire 10 and the main electrode portion, Generally 120 speaking at a given voltage between two discharge surfaces a glow discharge is a steady-state self-sustaining discharge. That is, in a glow discharge the secondary electrons liberated per positive ion from 125 the cathode or discharge surface must, in ionization by collision in some essential distance "d", produce enough new electrons in the gas to maintain the discharge current at its constant value. This indi- 130

cates that the cathode or discharge surface is an area of vital activity in sustaining a steady glow discharge, or in establishing a satisfactory glow discharge

5 in the arc-initiating mechanism, and also that there is an important distance or length "d" from this area at which point ionization produced by secondary ions occurs. This correct distance "d"

10 depends on many factors, two of them being the starting gas pressure in the electric discharge device and the type of material of the cathode surface. As a glow discharge occurs and continues the gas in 15 the area occupied by the glow discharge rarefies and allows the glow to expand in

Heretofore, unactivated hollow cylindrical electrodes have been used in such 20 lamps, but the proper cylinder diameter could not be obtained for the most favourable glow discharge operations because the area occupied by the glow would vary with different discharge devices and in 25 each lamp with time needed for the start-

ing operation. Therefore, we provide an electrode structure which owing to the gradually varying length of discharge path and 30 area of discharge surface in relation to

this length permits a glow discharge to adjust itself for the most favourable operating condition. More particularly, we provide an electrode structure which 35 provides a plurality of optimum spacings

wherein a glow discharge may seek an area where secondary electrons liberated by the positive ions from the cathode produce enough new electrons in the gas to 40 maintain the glow discharge current at its

constant value. Thus, we provide a hollow cylindrical electrode having a converging apertured portion serving as an arc initiating means by establishing a plur-

45 ality of optimum spacings wherein a glow discharge may occur under the most favourable operating conditions and continue to remains under these most favourable conditions as the gas within the glow

50 discharge area rarefies.

In addition, by providing the most favourable conditions for starting an arc discharge in an electric discharge device we have inherently reduced the starting 55 voltage necessary. This lower starting voltage in turn greatly reduces if not eliminates sputtering of the electrodes.

It will be understood that the ratio discharge area to length of discharge path 60 upon which the steady self-sustaining glow discharge depends, varies from point

to point in the direction of the axis of the converging portion, i.e. along a generatrix of the conical surface of the

diverging portion of the electrode the wall 65 of which is apertured to provide a gap therein. Therefore the structure according to the invention will serve to reduce the starting voltage and facilitate striking the arch discharge even if no starting 70 electrode is provided, although in this case the voltage required for striking the arc would be higher than for an arrangement including a starting electrode.

Having now particularly described and 75 ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what we

claim is:-

1. An electrical discharge device of the 80 kind including an envelope containing an ionizable medium capable of supporting an are discharge, and an unactivated hollow electrode providing the electron emission for the arc discharge and comprising 85 a cylindrical portion positioned parallel to the discharge path and a substantially

conical portion converging towards the end of the electrode which is connected to a coaxial lead-in wire wherein the side 90 wall of the converging portion of the electrode is apertured to provide a gap in the surface of this wall the width of which varies from point to point in the direction

of the axis or generatrix of said wall or 95 surface. 2. A device as claimed in claim 1

wherein the converging portion comprises two members extending from the end of the cylindrical portion to the coaxial lead- 100 in wire.

 A device as claimed in claim 1 or 2 wherein the envelope is of elongated shape and two electrodes at its opposite ends are both apertured at their converg- 105 ing portions.

4. A device as claimed in any of the preceding claims including a starting electrode of clongated shape positioned near the converging portion of the elec-trode and parallel to the axis thereof.

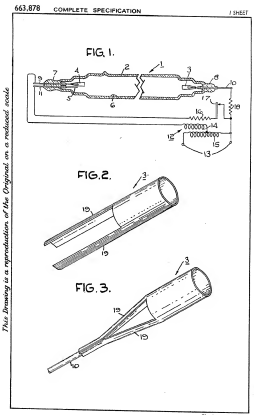
5. A device as claimed in claims 3 and 4 wherein the starting electrode is connected to the electrode at the far end of the envelope via a resistance and thermal 115 switch.

6. A device as claimed in any of the preceding claims wherein the electrode structure is of tantalum.

 An electric discharge device substan- 120 tially as hereinbefore described with reference to and as illustrated in the accompanying drawings.

Dated this 26th day of November, 1948. CHARLES H. BURGESS. 162, Shaftesbury Avenue, London, W.C.2, Agent for the Applicants.

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